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CLAIMS

An impact absorption device comprising:

2	a cylindrically shaped impact absorption member formed of an extruded
3	material, said member having opposing ends and an exterior wall that defines an
4	interior volume, said exterior wall including a flanged portion that extends radially
5	outwardly from said exterior wall;
6	a bracket removably secured to said flanged portion; and
7	a mounting member disposed on said bracket for mounting the impact
8	absorption device to an object to be protected from direct impact.
1	2. The device of claim 1 wherein the flanged portion extends to at least
2	one of said opposing ends.
1	3. The device of claim 1 wherein the exterior wall of the absorption
2	member includes a plurality of elongated lobes operative to reduce surface friction
3	upon impact with the device.
1	4. The device of claim 1 wherein said interior volume is filled with an
2 .	impact absorbent material.

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1	5. The device of claim 4 wherein the impact absorbent material is formed
2	of polyurethane.
1	6. The device of claim 1 wherein said interior volume is lattice
2	structured.
1	7. The device of claim 1 wherein said bracket is adapted to be removably
2	secured to a plurality of impact absorption members.
1	8. The device of claim 1 wherein said flanged portion includes a planar
2	ridge and sidewalls, said planar ridge having spaced apart notches formed
3	substantially perpendicular to a longitudinal axis of said impact absorption member
4	and wherein said sidewalls have spaced apart apertures formed therein substantially
5	perpendicular to said longitudinal axis.
1	9. The device of claim 1 wherein said mounting member attaches to the
2	object at an end having an indentation that is complementary to a surface of the
3	object.
1	10. An impact absorption device comprising:
2	a preformed impact absorption member having opposing ends;

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3	a sleeve having opposing ends and formed of an extruded material
4	dimensioned to cover said absorption member;
5	a flange removably secured to a portion of said sleeve; and
6	a mounting member disposed on said flange portion for mounting the impact
7	absorption device to an object to be protected from direct impact.
1	11. The device of claim 10 wherein said flange is formed of two
2	substantially symmetrical halves.
1	12. The device of claim 10 wherein said impact absorption member is
2	formed of polyurethane.
1	13. The device of claim 10 wherein said opposing ends of said impact
2	absorption member are dumbbell shaped and cover said opposing ends of said sleeve.
1	14. The device of claim 10 wherein the impact absorption member
2	includes an interior volume filled with compressed air.
1	15. An impact absorption device comprising:

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2	a sleeve having opposing ends and formed of an extruded material
3	dimensioned to cover an impact absorption member and wherein said sleeve includes
4	capped ends;
5	a flange removably secured to a portion of said sleeve; and
6	a mounting member disposed on said flange for mounting the impact
7	absorption device to an object to be protected from direct impact.
1	16. The device of claim 15 wherein said sleeve is filled with an impact
2	absorption material.
1	17. The device of claim 16 wherein said impact absorption material is
2	polyurethane.
1	18. An impact absorption device comprising:
2	a cylindrically shaped impact absorption member formed of an extruded
3	material, said member having opposing ends and an exterior wall that defines a lattice
4	structured interior volume, said exterior wall including a flanged portion that extends
5	radially outwardly from said exterior wall;
6	a bracket removably secured to said flanged portion; and
7	a mounting member disposed on said bracket for mounting the impact
8	absorption device to an object to be protected from direct impact.

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9	19. The device of claim 18 wherein said flanged portion extends to at least
10	one of said ends.
1	20. An impact absorption device comprising:
2	an impact absorption member formed of an extruded material
3	having an exterior wall that defines an interior volume, said member having at least
4	one open end, said exterior wall of said member including at least two fastening lobes
5	having throughholes for receiving fasteners;
6	a flanged bracket formed with fastening tabs adapted to align with said
7	throughholes and to receive said fasteners for attaching said flanged bracket to said
8	impact absorption member; and
9	a mounting member disposed on said flanged bracket for mounting

the impact absorption device to an object to be protected from direct impact.

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